



THERMAL TRANSFER LABELS, 3" CORE, 8" O.D. WOUND OUT (2 case minimum)

| WITHOUT PERF | WITH PERF | WIDTH | X | LENGTH | O.D. | No. ACROSS | LABELS PER ROLL | ROLLS PER CASE | 2+ CASES \$/M |
|-----------------------------|----------------------|----------|----------|----------|-----------|------------|-----------------|----------------|---------------|
| NON-STOCK | TOP150100P1P38G | 1.5 | X | 1 | 8" | 1 | 5500 | 14 | 1.19 |
| NON-STOCK | TOP150100P2P38G | 1.5 | X | 1 | 8" | 2 | 11000 | 6 | 1.19 |
| TOP200100N1N38F | TOP200100P1P38F | 2 | X | 1 | 8" | 1 | 5500 | 8 | 1.48 |
| NON-STOCK | TOP200100P2P38F | 2 | X | 1 | 8" | 2 | 11000 | 4 | 1.48 |
| TOP300100N1N38G | TOP300100P1P38G | 3 | X | 1 | 8" | 1 | 5500 | 8 | 1.99 |
| TOP300200N1N38G | TOP300200P1P38G | 3 | X | 2 | 8" | 1 | 3000 | 8 | 3.98 |
| NON-STOCK | TOP300300P1P38G | 3 | X | 3 | 8" | 1 | 2000 | 8 | 6.10 |
| TOP300500N1N38G | TOP300500P1P38G | 3 | X | 5 | 8" | 1 | 1200 | 8 | 8.50 |
| NON-STOCK | TOP350100P1P38F | 3.5 | X | 1 | 8" | 1 | 5500 | 4 | 2.59 |
| NON-STOCK | TOP350800P1P38F | 3.5 | X | 8 | 8" | 1 | 750 | 4 | 19.37 |
| NON-STOCK | TOP400100P1P38F | 4 | X | 1 | 8" | 1 | 5500 | 4 | 3.11 |
| TOP400200N1N38F | TOP400200P1P38F | 4 | X | 2 | 8" | 1 | 3000 | 4 | 4.93 |
| NON-STOCK | TOP400250P1P38F | 4 | X | 2.5 | 8" | 1 | 2400 | 4 | 6.18 |
| TOP400300N1N38F | TOP400300P1P38F | 4 | X | 3 | 8" | 1 | 2000 | 4 | 6.60 |
| TOP400400N1N38F | TOP400400P1P38F | 4 | X | 4 | 8" | 1 | 1500 | 4 | 8.57 |
| NON-STOCK | TOP400500P1P38F | 4 | X | 5 | 8" | 1 | 1200 | 4 | 11.94 |
| TOP400600N1N38F | TOP400600P1P38F | 4 | X | 6 | 8" | 1 | 1000 | 4 | 11.52 |
| NEW! TOP400600P1/38F | Perf/Wound in | 4 | X | 6 | 8" | 1 | 1000 | 4 | 11.69 |
| TOP400650N1N38F | TOP400650P1P38F | 4 | X | 6.5 | 8" | 1 | 1000 | 4 | 13.39 |
| NON-STOCK | TOP400800P1P38F | 4 | X | 8 | 8" | 1 | 750 | 4 | 19.37 |
| NON-STOCK | TOP401200P1P38F | 4 | X | 12 | 8" | 1 | 500 | 4 | 34.12 |
| NON-STOCK | TOP401300P1P38F | 4 | X | 13 | 8" | 1 | 500 | 4 | 32.57 |
| NON-STOCK | TOP500300P1P38G | 5 | X | 3 | 8" | 1 | 2000 | 4 | 9.72 |
| NON-STOCK | TOP600400P1P38G | 6 | X | 4 | 8" | 1 | 1500 | 4 | 12.94 |

THERMAL TRANSFER FANFOLDED LABELS, (2 case minimum)

| WITHOUT PERF | WITH PERF | WIDTH | X | LENGTH | O.D. | No. ACROSS | LABELS PER ROLL | ROLLS PER CASE | 2+ CASES \$/M |
|--------------|-----------------|-------|---|--------|------|------------|-----------------|----------------|---------------|
| NON-STOCK | TOP400200F1G00B | 4 | X | 2 | | 1 | 6000 | 2 | 4.93 |
| NON-STOCK | TOP400300F1G00B | 4 | X | 3 | | 1 | 4000 | 2 | 6.60 |
| NON-STOCK | TOP400600F1G00B | 4 | X | 6 | | 1 | 2000 | 2 | 11.52 |
| NON-STOCK | TOP400650F1F00S | 4 | X | 6.5 | | 1 | 2000 | 2 | 13.39 |

4" x 6" THERMAL TRANSFER STANDARD FLOODCOATED COLORED LABELS, (1 case minimum)

| PMS COLOR & NUMBER | WITH PERF | WIDTH | X | LENGTH | O.D. | No. ACROSS | LABELS PER ROLL | ROLLS PER CASE | 2+ CASES \$/M |
|--------------------|-----------------|-------|---|--------|------|------------|-----------------|----------------|---------------|
| PANTONE YELLOW | CYP400600P1P38F | 4 | X | 6 | 8" | 1 | 1000 | 4 | 16.53 |
| LIGHT YELLOW #100 | CLP400600P1P38F | 4 | X | 6 | 8" | 1 | 1000 | 4 | 16.53 |
| BLUE #290 | CBP400600P1P38F | 4 | X | 6 | 8" | 1 | 1000 | 4 | 16.53 |
| GREEN #345 | CGP400600P1P38F | 4 | X | 6 | 8" | 1 | 1000 | 4 | 16.53 |
| PINK #1767 | CPP400600P1P38F | 4 | X | 6 | 8" | 1 | 1000 | 4 | 16.53 |
| ORANGE #1495 | COP400600P1P38F | 4 | X | 6 | 8" | 1 | 1000 | 4 | 16.53 |
| PURPLE #2635 | CUP400600P1P38F | 4 | X | 6 | 8" | 1 | 1000 | 4 | 16.53 |

4" x 6" THERMAL TRANSFER STOCK FLUORESCENT COLORS AVAILABLE (samples available)

BUNTING



THERMAL TRANSFER STOCK LABELS

EFFECTIVE: APRIL 2003

| <u>COLORS INCLUDE:</u> BLUE #801, GREEN #802, ORANGE #804, RED #805, PINK #806 | WIDTH | X | LENGTH | O.D. | No. ACROSS | LABELS PER ROLL | ROLLS PER CASE | 2+ CASES \$/M |
|---|-------|---|--------|------|---------------|-----------------------|----------------------|---------------------|
| FLUORESCENT | 4 | X | 6 | 8" | 1 | 1000 | 4 | 19.04 |